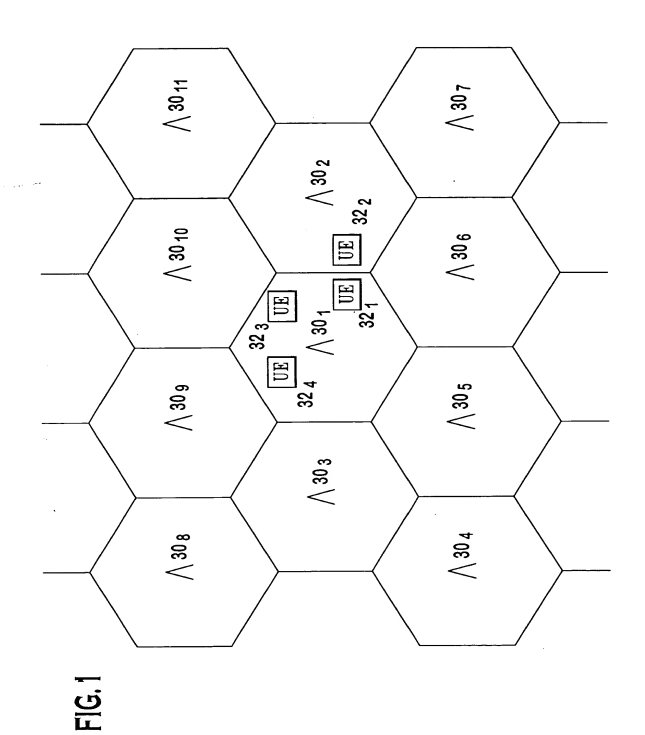
1/14



The first star in the fact that the face was then been that the fact that the

	CR	CROSS INTERFERENCE CELL LIST													
		POTENTIAL CROSS INTERFERING CELLS													
	CELL	1	2	3	4	5	6	7	8	9	10	11			
	1	X	1	1		1	1*			Т					
	2	-	X				_								
	3	_		X		1*				1					
	4			1	X	1									
	5	1		1*		X	_								
	6	*	_				X								
	7		_				_	X							
	8								X	1					
	9	.1.							1	X	1				
	10		1							1	X				
FIG. 6	11		1									X			

- 86

		TIME	E SL	TO.	ALI	_OC	ATI	ON	PER	CE	LL					
		TIME SLOT ALLOCATION														
CELL	S1	S2	S3	S4	S 5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	
1			D	C												
2	D	D							U							
3				U	D											
4	1									D	D					
5			D											U		
6						D									U	
7										D						
8										D	۵					
9						D	U									
10			D	5												
11										D	D	D	D		U	

FIG. 7

88

		AV	AIL/	ABIL	ITY	LIS	TF	OR	CEL	L 1					
CELL (UPLINK/					TIME	SLC	A TC	VAILA	\BILI	ΤΥ					
DOWNLINK)	S1	S2	S3	S4	S 5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15
1 (UPLINK)	X	X	X		X	Х									
1 (DOWNLINK)				X			Х		X					X	X

FIG. 8

A PROVED LO G. FIG.

HAMMER

3/14

					- 76							
AVAILAB	ILITY	LIST										
CELL	П	TIME SLOT AVAILABILITY										
(UPLINK / DOWNLINK)	S1	S2	• • •	SN								
1 (UPLINK)	Х	Х	•••									
1 (DOWNLINK)		X	•••	Х								
2 (UPLINK)	Х	Х	•••									
2 (DOWNLINK)			•••	X								
	•											
	•			İ								
N (UPLINK)	X	Х	***									
N (DOWNLINK)		Х	•••	Х								

FIG. 4

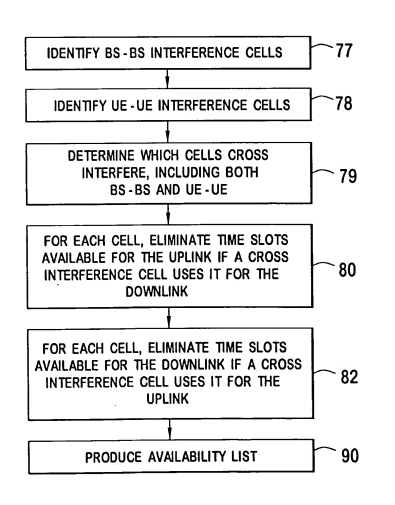
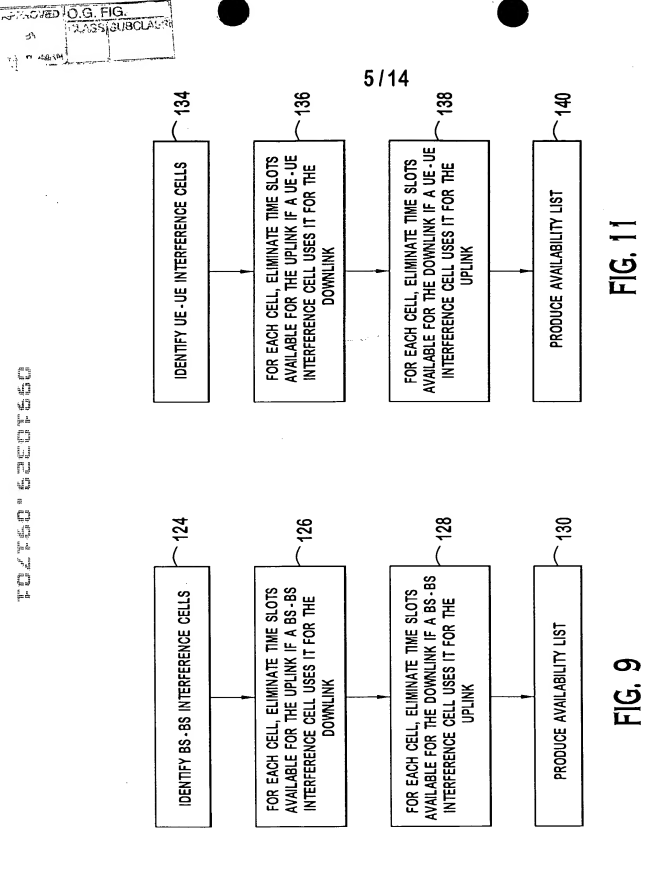


FIG. 5

with the



132

____ 142

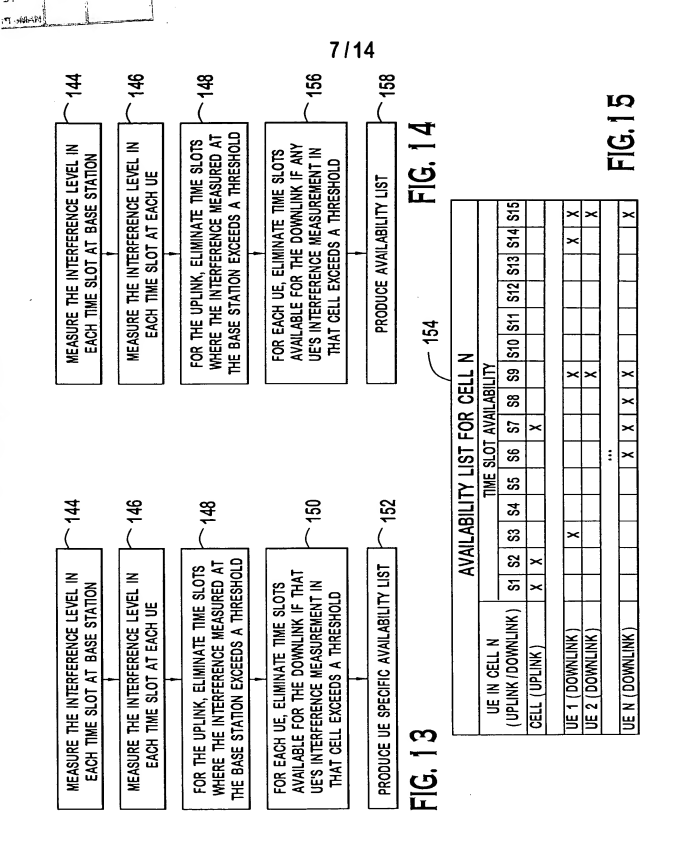
BS-BS CROSS INTERFERENCE CELL LIST POTENTIAL CROSS INTERFERING CELLS 8 10 2 4 5 6 **CELL** 3 9 1 11 2 4 X X X 6 X 7 9 X 10

FIG. 10

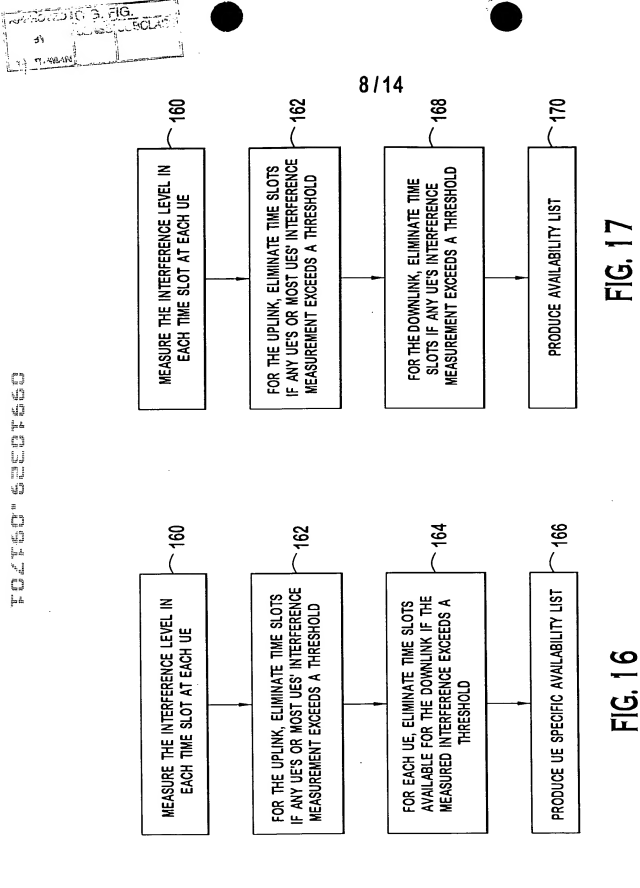
									/_						
UE - U	UE - UE CROSS INTERFERENCE CELL LIST														
		POTENTIAL CROSS INTERFERING CELLS													
CELL	1	2	3	4	5	6	7	8	9	10	11				
1	Х	*	1*		1*	1*			*	*					
2	*	Х				1*	*			*	1*				
3	1*		X	1*	*			1*	*						
4			*	X	*										
5	*		*	*	X	*									
6	*	*			*	X	*								
7		*				*	X								
8			*					X	1*						
9	*		1*					*	X	*					
10	*	1*	l		<u> </u>				1*	_X	1*				
11		*								1*	X				

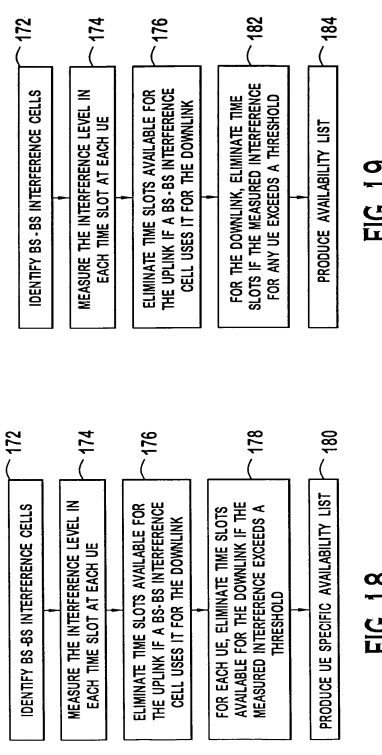
FIG. 12

CLASS SUBCLASS



47.484.484

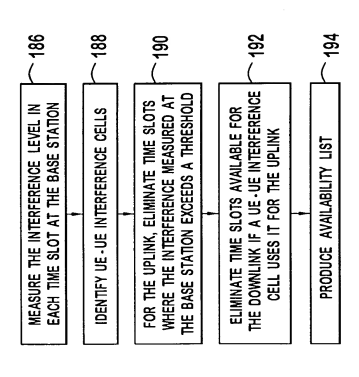




9/14

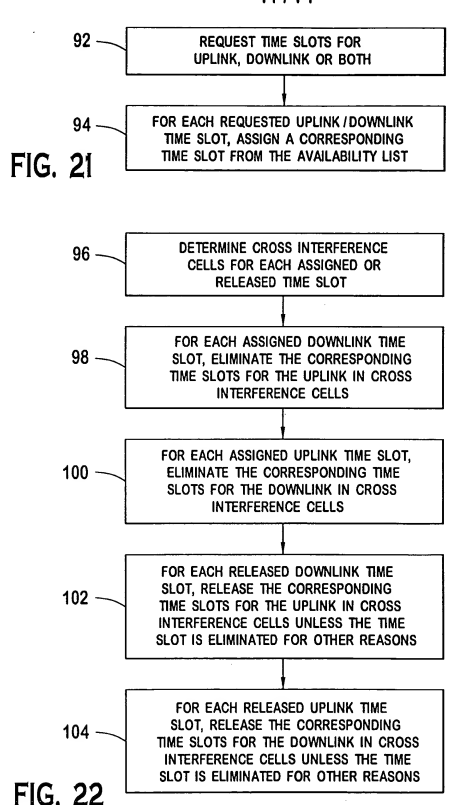
ANTROVED C.G. FIG.

A PANIMA



SV SUBCLAL

11/14





12/14

- 106

		TIME	E SL	<u>.OT</u>	ALI	LOC	ATI	ON	PER	CE	LL					
		TIME SLOT ALLOCATION														
CELL	S1	S2	S 3	S4	S 5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15	
1			D	-												
2	D	D							5							
3				כ	ם											
4										D	D					
5			D											U		
6						D**	D*	U*							U	
7										D						
8						<u> </u>				D	D					
9						D	U									
10			D	U												
11									<u> </u>	D	D	D	D		U	

FIG. 23

108

		AV	AILA	ABIL	ITY	LIS	TF	OR	CEL	L 7					
CELL (UPLINK/				-	TIME	SLC	'A TC	VAILA	\BILI	ΤΥ					,
DOWNLINK)	S1	S2	S3	S4	S 5	S6	S7	S8	S9	S10	S11	S12	S13	S14	S15
7 (UPLINK)	X	X				R	X*								l
7 (DOWNLINK)								X*	X						X

FIG. 24

